development, modification, and flight test evaluation of aircraft or major aircraft components.

(b) Each application must include a certification sufficient to establish the applicant's eligibility under the criteria in paragraph (a) of this section.

[53 FR 28940, Aug. 1, 1988, as amended at 63 FR 68957, Dec. 14, 1998]

§87.303 Frequencies.

(a) These frequencies are available for assignment to flight test land and aircraft stations:

3281.0^{1}	123.175^2	123.225^3	123.400^{2}
	123.200^3	123.375^3	123.450°

(b) These additional frequencies are available for assignment only to flight test stations of aircraft manufacturers:

123.125^2	123.275^3	$S123.425^{3}$	123.550^3
123.150^2	123.325^3	$S123.475^{3}$	123.575^{2}
123.250^3	123.350^3	$S123.525^3$	

 $^1\mathrm{When}$ R3E, H3E or J3E emission is used, the assigned frequency will be 3282.4 kHz (3281.0 kHz carrier frequency).

²This frequency is available only to itinerant sta-

tions that have a requirement to be periodically transferred to various locations.

3 Mobile station operations on these frequencies are limited to an area within 320 km (200 mi) of an associated flight test land station.

(c) These frequencies are available for equipment test, emergency and backup use with aircraft beyond the range of VHF propagation. Either H2B, J3E, J7B or J9W emission may be used. Frequencies (carrier) available kHz:

	кНz
2851.0	8822.0
3004.0	10045.0
3443.0	11288.0
5451.0	11306.0
5469.0	13312.0
5571.0	17964.0
6550 0	21931 0

(d)(1) Frequencies in the bands 1435-1525 MHz and 2360-2395 MHz are assigned primarily for telemetry and telecommand operations associated with the flight testing of aircraft and missiles, or their major components. The bands 1525-1535 MHz and 2310-2360 MHz are also available for these purposes on a secondary basis. Permissible uses of these bands include telemetry and telecommand transmissions associated with the launching and reentry into the Earth's atmosphere, as well as any incidental orbiting prior to reentry, of objects undergoing flight

tests. In the band 1435-1530 MHz, the following frequencies are shared with flight telemetry mobile stations: 1444.5, 1453.5, 1501.5, 1515.5, 1524.5, and 1525.5 MHz. In the band 2360-2390 MHz, the following frequencies may be assigned on a co-equal basis for telemetry and associated telecommand operations in fully operational or expendable and reusable launch vehicles, whether or not such operations involve flight testing: 2364.5, 2370.5 and 2382.5 MHz. In the band 2360-2395 MHz, all other mobile telemetry uses are secondary to the above stated launch vehicle uses.

- (2) The authorized bandwidths for stations operating in the bands 1435.0-1525.0 MHz, 1525.0-1535.0 MHz and 2310.0-2390.0 MHz are normally 1, 3 or 5 MHz. Applications for greater bandwidths will be considered in accordance with the provisions of §87.135. Each assignment will be centered on a frequency between 1435.5 MHz and 1534.5 MHz or between 2310.5 MHz and 2389.5 MHz, with 1 MHz channel spacing.
- (e) 121.500 MHz: Emergency and distress only.

[53 FR 28940, Aug. 1, 1988, as amended at 55 FR 4175, Feb. 7, 1990; 58 FR 44954, Aug. 25, 1993; 58 FR 67696, Dec. 22, 1993; 60 FR 37829, July 24, 1995; 62 FR 11107, Mar. 11, 1997; 68 FR 74388, Dec. 23, 2003; 69 FR 77950, Dec. 29, 2004]

§87.305 Frequency coordination.

(a)(1) Each application for a new station license, renewal or modification of an existing license concerning flight test frequencies, except as provided in paragraph (b) of this section, must be accompanied by a statement from a frequency advisory committee. The committee must comment on the frequencies requested or the proposed changes in the authorized station and the probable interference to existing stations. The committee must consider all stations operating on the frequencies requested or assigned within 320 km (200 mi) of the proposed area of operation and all prior coordinations and assignments on the proposed frequency(ies). The committee must also recommend frequencies resulting in the minimum interference. The Committee must coordinate in writing all requests for frequencies or proposed operating changes in the 1435-1535 MHz

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and 2310–2390 MHz bands with the responsible Government Area Frequency Coordinators listed in the NTIA "Manual of Regulations and Procedures for Federal Radio Frequency Management." In addition, committee recommendations may include comments on other technical factors and may contain recommended restrictions which it believes should appear on the license.

- (2) The frequency advisory committee must be organized to represent all persons who are eligible for non-Government radio flight test stations. A statement of organization service area and composition of the committee must be submitted to the Commission for approval. The functions of any advisory committee are purely advisory to the applicant and the Commission, and its recommendations are not binding upon either the applicant or the Commission.
- (b) These applications need not be accompanied by evidence of frequency coordination:
- (1) Any application for modification not involving change in frequency(ies), power, emission, antenna height, antenna location or area of operation.
 - (2) Any application for 121.5 MHz.

[53 FR 28940, Aug. 1, 1988, as amended at 54 FR 11721, Mar. 22, 1989; 58 FR 44954, Aug. 25, 1993]

$\S 87.307$ Cooperative use of facilities.

- (a) The Commission will license only one flight test land station per airport, except as provided in paragraph (d) of this section.
- (b) Flight test land stations located at an airport are required to provide service without discrimination, on a cooperative maintenance basis, to anyone eligible for a flight test station license.
- (c) When the licensee of a flight test land station intends to conduct flight tests at an area served by another flight test land station, which may result in interference, the licensees must coordinate their schedules in advance. If no agreement is reached, the Commission will determine the time division upon request by either licensee.
- (d) Applicants for an additional flight test land station at an airport where such a station is already authorized

may be required to submit a factual showing to include the following:

- (1) Reasons why shared use of the currently licensed flight test land station is not possible; and
- (2) Results of coordination with the current licensee of the flight test station at the airport demonstrating that an additional station can be accommodated without significant degradation of the reliability of existing facilities.

[53 FR 28940, Aug. 1, 1988, as amended at 63 FR 68958, Dec. 14, 1998]

Subpart K—Aviation Support Stations

§87.319 Scope of service.

Aviation support stations are used for the following types of operations:

- (a) Pilot training;
- (b) Coordination of soaring activities between gliders, tow aircraft and land stations:
- (c) Coordination of activities between free balloons or lighter-than-air aircraft and ground stations;
- (d) Coordination between aircraft and aviation service organizations located on an airport concerning the safe and efficient portal-to-portal transit of the aircraft, such as the types of fuel and ground services available; and
- (e) Promotion of safety of life and property.

§87.321 Supplemental eligibility.

Each applicant must certify as to its eligibility under the scope of service described above.

[63 FR 68958, Dec. 14, 1998]

§87.323 Frequencies.

- (a) 121.500 MHz: Emergency and distress only.
- (b) The frequencies 121.950, 123.300 and 123.500 MHz are available for assignment to aviation support stations used for pilot training, coordination of lighter-than-air aircraft operations, or coordination of soaring or free ballooning activities. Applicants for 121.950 MHz must coordinate their proposal with the appropriate FAA Regional Spectrum Management Office. The application must specify the FAA Region notified and the date notified. Applicants for aviation support land